melting the first and second materials in the machine to obtain a third material of a third color which has a first color value;

obtaining a comparison of the first color value with a second color value, a difference between the first color value and the second color value indicates wear in the machine.

- The method as in claim 51 wherein the second color value is obtained from a color chip.
- 53. The method as in claim 51 wherein the second color value is obtained from a control part.
- The method as in claim 51 wherein the second 54. color value is obtained from a predetermined line on a graph.
- The method as in claim 51 wherein the second color value is obtained from a predetermined mathematical equation.
- The method as in claim 51 wherein the machine has a screw and a barrel which are separated by a distance, the difference between the first color value and the second color value indicates a change in the distance and wear in the machine.
 - 57. The method as in claim 51 further comprising: after a specified period of time providing the first material of the first color; providing the second material of the second color;

melting the first and second materials in the machine to obtain a third material which has a second color value.

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- 58. The method as in claim 57 further comprising the step of creating a graph with color value on one axis and time on the other axis, placing the first color value and second color value on the graph and forming a line with the values.
- 59. The method as in claim 58 further comprising the step of extrapolating the line beyond the values to determine the time when the color value will reach a predetermined value.
- 60. The method as in claim 57 further comprising after a second specified period of time:

providing the first material of the first color;

providing the second material of the second color;

melting the first and second materials in the

machine to obtain a third material which has a third color value.

- 61. The method as in claim 60 further comprising the step of creating a graph with color value on one axis and time on the other axis, placing the color values on the graph and forming a line with the values.
- 62. The method as in claim 61 further comprising the step of extrapolating the line beyond the values to determine the time when the color value will reach a predetermined value.

63. The method as in claim 57 further comprising obtaining a mathematical equation which represents the relationship between the values and the time period.

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- 64. The method as in claim 63 wherein the equation is used to determine the time when the color value will reach a predetermined value.
- 65. The method as in claim 51 wherein the first material is in pellet form and the second material is in pellet form.
- 66. The method as in claim 65 wherein the first material and second material are premixed.
- 67. The method as in claim 51 wherein the first material is in pellet form and the second material is in liquid form.
- 68. The method as in claim 51 wherein the first material is a precolored compound and the second material is a color concentrate.
- 69. The method as in claim 68 wherein the first color is yellow, the second color is blue and the third color is green.
- 70. The method as in claim 68 wherein the first color is white, the second color is blue and the third color is light blue.
- 71. The method as in claim 51 wherein the first material is a natural resin and the second material is a color concentrate.

72. The method as in claim 51 wherein the first material is a natural resin and the second material is a colorant.

73. The method as in claim 72 wherein the colorant is selected from the group consisting of: a pigment; a dye; and a combination of a pigment and a dye.

- 74. The method as in claim 51 wherein the machine is an extruder.
- 75. The method as in claim 51 wherein the machine is an injection molding machine.
- 76. The method as in claim 51 wherein the third material is molded into a part.
- 77. The method as in claim 76 wherein the first color value is obtained from the part.
- 78. The method as in claim 51 wherein the first color value is obtained using a measuring device.
- 79. The method as in claim 78 wherein the measuring device is a spectrophotometer.
- 80. The invention as in claim 54 wherein the predetermined line is obtained by measuring the color of the third material at various intervals of time.
- 81. The invention as in claim 54 wherein the predetermined line corresponds to the abrasiveness of the first material or the second material.

82. The invention as in claim 81 wherein a second predetermined line corresponds to the abrasiveness of a different first material or second material.

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- 83. The invention as in claim 55 wherein the predetermined equation is obtained by measuring the color of the third material at various intervals of time.
- 84. The invention as in claim 55 wherein the predetermined equation corresponds to the abrasiveness of the first material or the second material.
- 85. The invention as in claim 84 wherein a second predetermined equation corresponds to the abrasiveness of a different first material or second material.
- \$6. A method for determining wear in a machine comprising:

providing a first material of a first color;

providing a second material of a second color, which
will be melted with the first material in the machine to
obtain a third material of a third color which has a first
color value:

obtaining a comparison of the first color value with a second color value, a difference between the first color value and the second color value indicates wear in the machine.

Q7. A method for determining wear in a machine using a first material of a first color and a second material of a second color which are melted in the machine to obtain a third material of a third color, the method comprising:

at a first period of time, obtaining a first sample of the third material and measuring the color of the third color to obtain a first color value using a measuring device;

obtaining a comparison of the first color value with a second color value, a difference between the first color value and the second color value indicates wear in the machine.

providing a first material of a first color;

providing a second material of a second color;

melting the first and second materials in the

machine to obtain a third material of a third color which

has a first color value;

obtaining a comparison of the first color value with a second color value, a difference between the first color value and the second color value indicates performance of the machine.

89. A method for determining the performance of a machine comprising:

providing a first material of a first color;

providing a second material of a second color;

melting the first and second materials in the

machine to obtain a third material of a third color;

forming the third material into a part;

obtaining the color of the third color at a first location on the part to obtain a first color value and obtaining the color of the third color at a second location on the part to obtain a second color value;

obtaining a comparison of the first color value with the second color value.

90. A method for determining the performance of a machine comprising:

providing a first material of a first color;

providing a second material of a second color, which
will be melted with the first material in the machine to
obtain a third material of a third color which has a first
color value;

obtaining a comparison of the first color value with a second color value, a difference between the first color value and the second color value indicates the performance of the machine.

A1. A method for determining performance of a machine using a first material of a first color and a second material of a second color which are melted in the machine to obtain a third material of a third color, the method comprising:

at a first period of time, obtaining a first sample of the third material and measuring the color of the third color to obtain a first color value;

obtaining a comparison of the first color value with a second color value, a difference between the first color value and the second color value indicates performance of the machine.